## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

 $1. \qquad \text{(currently amended)} \quad A \text{ method for recovering a failed print } task\_\\ said method comprising:$ 

initiating a first print task on a computing device, wherein said computing device comprises a plurality of print system components;

sending said first print task to a first component of said plurality of print system components;

sending a-said first print task to a selected printer that is one of a plurality of printing devices connected by a networkpart of a network comprising at least one computing device capable of generating a print task, said network also comprising and a plurality of printing devices;

monitoring with at least one component of said plurality of print system components said first print task for a print task failure;

saving said first print task when a print task failure occurs:

monitoring with at least one component of said plurality of print system components said network for a successful print task, wherein said successful print task is subsequent to said first print task failure;

identifying an alternate printer to which said successful print task was sent; and

resending said saved, first print task to said alternate printer.

Appl. No. 10/003,800 Amdt. dated July 18, 2006 Reply to Office action of April 20, 2006

- (currently amended) The method of claim 1 wherein said
  monitoring for a print task failure, said saving, said monitoring for a successful print task
  and said resending to said alternate printer are controlled by at least one component of
  said plurality of print system components a print system component.
- (currently amended) The method of claim 2 1 wherein said at least one component of said plurality of print system components -print system emponent is a print processor.
- (currently amended) The method of claim 2 Lwherein said at least one component of said plurality of print system components print system component is a spooler.
- (currently amended) The method of claim 1 wherein said resending only occurs when said alternate <u>printer</u> is the same printer as said selected printer.
- 6. (currently amended) The method of claim 1 further comprising determining the characteristics of said successful print task and said-failed first print task and comparing said successful print task characteristics to said-failed first print task characteristics to determine the compatibility of said alternate printer for said-failed first print task and wherein said resending only occurs when said alternate printer is compatible with said-failed first print task.

 (currently amended) A method for recovering a failed print task, said method comprising:

initiating a first print task on a computing device, wherein said computing device comprises a plurality of print system components;

sending said first print task to a first component of said plurality of print system components;

sending a said first print task to a selected printer that is one of a plurality of printing devices connected by a networkpart of a network comprising at least one computing device capable of generating a print task, said network also comprising a plurality of printing devices;

monitoring with at least one component of said plurality of print system components said first print task for a print task failure;

saving said first print task when a print task failure occurs;

monitoring with at least one component of said plurality of print system components said network for a successful print task that originates subsequently to said first print task failure from a different computing device than the computing device from which said first print task originated;

identifying an alternate printer to which said successful print task was sent:

analyzing a characteristic of said successful print task to determine the eompatability compatibility of said alternate printer; and

resending said saved, <u>first</u> print task to said alternate printer when said alternate printer is compatible with said <u>saved</u>, <u>first</u> print task.

Appl. No. 10/003,800 Amdt. dated July 18, 2006

Reply to Office action of April 20, 2006

 (currently amended) The method of claim 7 wherein said analyzing comprises comparing the characteristics of said successful print task to the characteristics of said first print task.

- (currently amended) The method of claim 7 further comprising comparing the capability of said alternate printer to the requirements of said-failed <u>first</u> print task.
- 10. (currently amended) The method of claim 7 wherein said identifying comprises determining the location of said <u>alternate</u> printer and said analyzing comprises querying said <u>alternate</u> printer for its capabilities and comparing said <u>alternate</u> printer capabilities with the requirements of said-failed first print task.
- (currently amended) A method for recovering a failed print task, said method comprising:

initiating a first print task on a computing device, wherein said computing device comprises a plurality of print system components;

sending said first print task to a first component of said plurality of print system components:

sending a-said first print task to a selected printer that is one of a plurality of printing devices connected by a networkpart of a network comprising at least one computing device capable of generating a print task, said network also comprising a plurality of printing devices;

Reply to Office action of April 20, 2006

monitoring with at least one of said plurality of print system components said first print task for a print task failure:

prompting a user to prioritize a failed said first print task when a print task failure occurs:

saving said-failed first print task when its priority is sufficiently high;

monitoring with at least one of said plurality of print system components said network for a successful print task, wherein said successful print task is subsequent to said first print task failure:

analyzing said successful print task characteristics to determine the capability of a printer to which said successful print task was sent;

evaluating said printer's capability to determine whether said printer can print said-failed first print task;

prompting said user to choose to reprint said-failed first print task if said printer is capable of printing said failed first print task; and

resending said saved, failed first print task to said printer if said user has chosen to reprint said-failed print task.

 $12. \qquad \text{(currently amended)} \quad A \text{ method for recovering a failed print } task_{\mathtt{a}} \\ \underline{said \ method} \ comprising:$ 

initiating a first print task on a computing device, wherein said computing device comprises a plurality of print system components;

sending said first print task to a first component of said plurality of print system components;

sending-a <u>said fist</u> print task to a selected printer that is <u>one of a plurality</u>
of printing devices connected by a networkpart of a network comprising at least one
computing device capable of generating a print task, said network also comprising a
plurality of printing devices;

monitoring with at least one of said plurality of print system components said <u>first</u> print task for a print task failure;

saving said-failed first print task;

monitoring with at least one of said plurality of print system components said network for a successful print task, wherein said successful print task is subsequent to said first print task failure:

analyzing said successful print task characteristics to determine the capability of the printer to which said successful print task was sent;

evaluating said printer's capability to determine whether said printer can print said failed-first print task;

modifying said <u>first failed-print</u> task to allow printing on said printer when said <u>first print</u> task cannot otherwise be printed on said printer; and

sending said modified, failed first print task to said printer.

13. (currently amended) The method of claim 12 wherein said modifying comprises emulating at least one element of said <u>first</u> print task in software that would otherwise have been performed by printer hardware. Appl. No. 10/003,800 Amdt. dated July 18, 2006 Reply to Office action of April 20, 2006

- (original) The method of claim 12 wherein said modifying comprises emulating page formatting in software.
- $15. \qquad \text{(currently amended)} \quad \text{A system for recovering a failed print } task_{\underline{s}} \\ \underline{said \; system} \; comprising: \\$

an initiator for initiating a first print task on a computing device, wherein said computing device comprises a plurality of print system components;

a first sender for sending said first print task to a first component of said plurality of print system components;

a <u>second first</u>-sender for sending <u>said first</u> a-print task to a selected printer that is <u>one of a plurality of printing devices that are connected by a networkpart of a network comprising at least one computing device capable of generating a print task, said network also comprising a plurality of printing devices:</u>

a first monitor, wherein said first monitor comprises at least one of said plurality of print system components, for monitoring said first print task for a print task failure:

storage for saving a failed print task when a print task failure occurs;

a second monitor, wherein said second monitor resides in at least one of said plurality of print system components, for monitoring said network for a successful print task, wherein said successful print task is subsequent to said first print task failure;

an analyzer for analyzing said successful print task characteristics to determine the capability of the printer to which said successful print task was sent;

an evaluator for evaluating said printer's capability to determine whether said printer can print said first failed-print task; and

a sender for resending said saved, <u>firstfailed</u>-print task to said printer if said printer is capable of printing said <u>first failed</u>-print task.

16. (currently amended) A computer readable medium comprising computer executable instructions for performing functions within a print system component, said instructions comprising the acts of:

initiating a first print task on a computing device, wherein said computing device comprises a plurality of print system components;

sending said first print task to a first component of said plurality of print system components;

sending <u>said first</u> a-print task to a selected printer that is <u>one of a plurality</u>
of printing devices connected by a network part of a network comprising at least one
computing device capable of generating a print task, said network also comprising a
plurality of printing devices;

monitoring with at least one of said plurality of print system components said first print task for a print task failure;

saving said first print task when a print task failure occurs;

monitoring with at least one of said plurality of print system components said network for a successful print task, wherein said successful print task is subsequent to said first print task failure;

analyzing said successful print task characteristics to determine the capability of a printer to which said successful print task was sent;

evaluating said printer's capability to determine whether said printer can print said <u>first failed-print</u> task; <u>and</u> Appl. No. 10/003,800 Amdt. dated July 18, 2006 Reply to Office action of April 20, 2006

resending said saved, <u>first</u> <del>failed</del>-print task to said printer if said printer is capable of printing said <u>first</u> <del>failed</del>-print task.

17. (canceled)